Abstract

The invention relates to a pad printer comprising a rotary table (12), at least two printing blocks (16) that are located on the rotary table (12), a respective inking device (18) that is situated on each printing block (16) and can be displaced radially between an idle position and an inking position and a respective pad (24) that can be displaced vertically between an idle position and a first and second working position.

According to the invention, the pad (24) and the inking device (18) are fixed to a radially displaceable carriage (14).